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(Modified) PT0/SP/08A-B (10-96) Approved for use through 10/31/99.0140.651-0031

Substitute for form 1449A-B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Application Number	10/886, 945 1
Filing Date	November 1, 2000 10/16/03
First Named Inventor	Erik Karrer
Group Art Unit	Unassigned (63)
Examiner Name	Unassigned DeJong
Attorney Docket Number	92-102020US - 024115320

(use as many sheets as necessary)

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Examiner	/Eric Dejong/	Date Considered	09/22/2007
Signature	, , ,	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



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Complete if Known Substitute for form 1449A-B/PTO 09/704469 Application Number Filing Date November 1, 2000 INFORMATION DISCLOSURE 10/16/03 First Named Inventor Erik Karrer STATEMENT BY APPLICANT Group Art Unit Unassigned-1631 Examiner Name Unassigned DeJona (use as many sheets as necessary) Attorney Docket Number 02-102020US 024 US 320 OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Examiner Cite Initials Balint and Larrick (1993) "Antibody Engineering by Parsimonious Mutagenesis." Gene AX /E.D./ 137:109-118 Chothia and Lesk (1987) "Canonical Structures for the Hypervariable Regions of ΑY /E.D./ Immunoglobulins." J Mol Biol. 196:901-917 Giver et al. (1998) "Combinatoral protein design by in vitro recombination." Current Opinion in ΑZ /E.D./ Chemical Biology 2(3): 335-338. Gram et al. (1992) "In Vitro selection and affinity maturation of antibodies from a naïve BA combinatorial immunoglobulin library." PNAS 89:3576-3580 /E.D./ Hawkins et al. (1992) "Selection of phage antibodies by binding affinity. Mimicking affinity BB /F D / maturation." J. Mol Biol. 226:889-896 Hock (1997) "Antibodies for immunosensors: a review." Analytica Chimica Acta 347:177-186 /E.D./ BC: Huse et al. (1989) "Generation of a Large Combinational Library of the Immunoglobulin BD /E.D./ Repertoire in Phage Lambda." Science 246:1275-1281 BE Jirholt et al. (1998) "Exploiting sequence space: shuffling in vivo formed complementarily /E.D./ determining regions into a master framework." Gene 215:471-476 BF Litman et al. (1993) "Phylogenetic diversification on immunoglobulin genes and the antibody /E.D./ repertoire." Mol Biol Evol 10:60-72 Low et al. (1996) "Mimicking somatic hypermutation: affinity maturation of antibodies BG /E.D./ displayed on bacteriophage using a bacterial mutator strain." J. Mol Biol. 260:359-368 BH Marks et al. (1991) "By-passing immunization. Human antibodies from V-gene libraries /E.D./ displayed on phage." J. Mol Biol. 222:581-597 ВΙ Marks et al. (1992) "By-Passing Immunization: Building High Affinity Human Antibodies by /E.D./ Chain Shuffling." Biotechniques 10:779-782 Schier and Marks (1996) "Efficient in vitro affinity maturation of phage antibodies using BJ /E.D./ BIAcore guided selections." Hum Antibodies Hybridomas 7:95-105 Stemmer et al. (1993) "Selection of an Active Single Chain Fv Antibody From a Protein Linker BK /E.D./ Library Prepared by Enzymatic Inverse PCR." Biotechniques 14(2):256-265 Stemmer et al. (1995) "Single-step assembly of a gene and entire plasmid form large numbers BL /E.D./ of oligodeoxy-ribonucleotides." Gene 164:49-53 Stemmer et al. (1997) "Molecular evolution of genes and pathways by DNA shuffling." FASEB BM /E.D./ J. 11:A1124 BN Ward et al. (1989) "Binding activities of a repertoire of single immunoglobulin variable /E.D./ domains secreted from Escherichia coli." Nature 341:544-546

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			Application Number	09/704469- 10/686,945
INFORMATION DISCLOSURE		ATION DISCLOSURE	Filing Date	Nevember 1, 2000 10/16/03
STA	TEME	ENT BY APPLICANT	First Named Inventor	Erik Karrer
		•	Group Art Unit	Unassigned [63]
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Examiner		/Eria Daiona/	Date	00/00/00=	┑
Signature	,	/Eric Dejong/		09/22/2007	-
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